300 350 400 WASHINGTON THE INTER 15 20 25 30 35 0.02832 0.3048 0.1894 1.609 2.590 36 36 40 40 360 365 1980, WATER-LEVEL AND **EASTERN** FLUCTUATIONS, 70 75 80 85 MMMMMM 1978 1980 1982 CUMULATIVE DEPARTURE FROM MONTHLY MEAN PRECIPITATION, IN INCHES DEPTH TO WATER, IN FEET BELOW LAND SURFACE 135 140 150 155 LONG-TERM CHANGES IN GROUND-WATER LEVELS

REPLECT PRECIPITATION TRENDS, CHANGES IN RRIGATION

PARACTERS, AND GROUND-WATER PURPLES

REPLECT PRECIPITATION TRENDS, CHANGES IN RRIGATION

PARACTERS, AND GROUND-WATER PURPLES

Hydrographs at left illustrate long-term water-level through and reports by general reports general reports by general reports general reports by general reports general general reports general gene REFERENCES CITED

Bassick, M.D., 1985, Ground-water levels, 1980, Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 85-330, 77 p.

Beglow, B.B., Goodell, S.A., and Newton, G.D., 1984, Pumpage for triggation in pagification to aquifies in Idaho: Moscow, University of Idaho, unpublished thesis, 228 p.

1980, on the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-434, scale 1;1,000,000, 2 sheets.

1980, on the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-525, scale 1;1,000,000, 2 sheets.

1981, Plain of study for the regional aquifer system analysis of the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-525, scale 1;1,000,000, 2 sheets.

1982, Plain of study for the regional aquifer system analysis of the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-525, scale 1;500,000.

1982, Plain of study for the regional aquifer system analysis of the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 81-589, 27 p.

1984, Plain of study for the regional aquifer system analysis of the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 81-699, 37 p.

1985, Plain of study for the regional aquifer system analysis of the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-525, scale 1;500,000.

1986, Plain and Plain and Plain analysis of the Snake River Plain regional aquifer system analysis of the Snake River Plain, Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-452; scale 1;500,000.

1987, Plain and Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-452; scale 1;500,000.

1988, Plain and Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 84-452; scale 1;500,000.

1989, Plain and Idaho and eastern Oregon: U.S. Geological Survey Open-File Report 85-600, and the Plain aquifer fo Pising water levels

Rising water levels HYDROLOGIC INVESTIGATIONS ATLAS HA-703 cipitation at nidoka Dam